

Abstract

Method of and device for making an electrooptical component

A method of making an electrooptical component according to the invention, having a molded body of a transparent moldable material, with said molded body being molded in a dead mold by casting and said casting mold (1) having a casting opening (2) for introducing a carrier of an electrooptical transducer, and the casting mold having a coupling portion (3) for a coupling partner, comprises the following steps: introducing the carrier through the casting opening (2) into the casting mold (1); aligning the carrier relative to the casting mold (1) by means of at least one positioning means; introducing a removable closure means (4) into the coupling portion (3); filling the moldable material into the casting mold (1); curing the moldable material; and removing the closure means (4).

(Fig. 10)